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00001 *****
00002 ** DL Register Area - 120Word
00003 **
00004 ** DW00000 - DW00009 (PLS Use)
00005 ** DW00010 - DW00039 (Bit Use)
00006 ** DW00040 - DW00089 (Word Use)
00007 ** DW00090 - DW00119 (Timer)
00008 *****
00009
00010 "# Program Name : [Data] Scribe Data Managerment
00011 "# Function :
00012 "# Call Program :
00013 "# Sub Program :
00014 "# Func Program
00015
00016 VAR;
00017 00000 LONG BlockOffsetN1 = 0;
00018 00001 LONG BlockOffsetN2 = 0;
00019 00002 LONG BlockOffsetN1_L = 0;
00020 00003 LONG BlockOffsetN2_L = 0
00021 00004 LONG BlockOffset_BK = 0;
00022 END_VAR;
00023
00024 " Scribe Use Select
00025 00005 DW00150 = 0;
00026
00027 " Manual/Auto Select
00028 00006 DB00020 = 0;
00029 00007 IF MB00004 == 1
00030 00008 DB00020 = 1;
00031 00009 ELSE;
00032 00010 IF MB225580 == 1
00033 00011 DB00020 = 1;
00034 00012 IEND;
00035 00013 IEND;
00036
00037 " Get Part's No. Check
00038 00014 MSEE MPS160;
00039
00040 " Mode
00041 00015 SFORK DW00150 == 0 ? LBL01 " Recipe / Manual Data Scribe
00042 DW00150 == 1 ? LBL02 " SP
00043 DEFAULT ? LBL100;
00044
00045 00016 LBL01:
00046 " Recipe Pitch Data Reading
00047 00017 BlockOffsetN1 = (MW15410 - 1) * 200;
00048 00018 BlockOffsetN2 = MW15410 * 200;
00049
00050 00019 BlockOffsetN1_L = (MW15410 - 1) * 100;
00051 00020 BlockOffsetN2_L = MW15410 * 100;
00052 00021 BlockOffset_BK = (MW15410 - 1) * 50;
00053
00054
00055 00022 BLK GW100000[BlockOffsetN1] MW15300 W20;
00056 00023 BLK GW100000[BlockOffsetN2] MW15320 W20;
00057
00058 " Group No + Part's Index Cour :
00059 00024 ML15414 = MW15410;
00060
00061 " Scribe Data Calc
00062 00025 MSEE MPS163;
00063
00064 " Scribe Pitch Data Calc
00065 00026 MB04572E = 0;
00066
00067 set Save
00068 IF DB00020 == 1;
00069 MSEE MPS164;
00070
00071 " Transfer Alignment Off
00072
00073 " [Auto] Scribe Pitch Da
00074
00075 " Transfer Alignment Offset Calc Data Save
00076 DL0004C = ML15204;
00077 DL00042 = ML15220;
00078
00079 IF CB000580 == 1;
00080 " Add By YMW
00081 DL00050 = GL500054[BlockOffset_BK] - ML26340;
00082 DL00052 = GL100024[BlockOffsetN1_L] - GL100036[BlockOffsetN1_L];
00083 DL00054 = GL100032[BlockOffsetN1_L] - GL100036[BlockOffsetN1_L];
00084
00085 "Cut Line + Support Volum
00086 ML15218 = ML15218 + ML15360 - DL00050 + DL0005
00087 " [Calc] Left Upper
00088 Cutter Shift Start Position + Shift Offset
00089 ML15220 = ML15220 + ML15362 - DL00050 + DL0005
00090 " [Calc] Left Lower
00091 Cutter Shift Start Position + Shift Offs
00092 ML15222 = ML15222 + ML15364 - DL00050 + DL0005
00093 " [Calc] Left Upper
00094 Cutter Shift End Position + Shift Offs

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00083 00038      ML15224 = ML15224 + ML15366 - DL00050 + DL0005
Cutter Shift End Position + Shift Offset      " [Calc] Left Lower
00084 00039      IEND;
00085
00086      " Alignement Data Cal
00087 00040      DB000012 = 1;
00088 00041      UFC SC_ALMT DB000011 DB000012 1,MA15202,DB00002
lacion      " Alignment Offset Calcu
00089
00090 00042      IF !CB000580 == 1;
00091      " Add By YMW
00092 00043      DL00050 = GL500054[BlockOffset_BK] - ML26340;
00093 00044      DL00052 = GL100024[BlockOffsetN1_L] - GL100036[BlockOffsetN1_L];
00094 00045      DL00054 = GL100032[BlockOffsetN1_L] - GL100036[BlockOffsetN1_L];
00095
00096 00046      IEND;
00097
00098      " CommonData Transfer
00099 00047      BLK MW15900 MW15202 W24
00100      //      ML15218 = ML15218 + ML15360 - DL0005      " [Calc] Left Upper Cutt
er Shift Start Position + Shift Offset
00101      //      ML15220 = ML15220 + ML15362 - DL0005      " [Calc] Left Lower Cutt
er Shift Start Position + Shift Offset
00102      //      ML15222 = ML15222 + ML15364 - DL0005      " [Calc] Left Upper Cutt
er Shift End Position + Shift Offset
00103      //      ML15224 = ML15224 + ML15366 - DL0005      " [Calc] Left Lower Cutt
er Shift End Position + Shift Offset
00104
00105
00106 00048      IF !CB000580 == 1;
00107      "Cut Line + Support Volum
00108 00049      ML15218 = ML15218 + ML15360 - DL00050 + DL0005      " [Calc] Left Upper
Cutter Shift Start Position + Shift Offset
00109 00050      ML15220 = ML15220 + ML15362 - DL00050 + DL0005      " [Calc] Left Lower
Cutter Shift Start Position + Shift Offs
00110 00051      ML15222 = ML15222 + ML15364 - DL00050 + DL0005      " [Calc] Left Upper
Cutter Shift End Position + Shift Offs
00111 00052      ML15224 = ML15224 + ML15366 - DL00050 + DL0005      " [Calc] Left Lower
Cutter Shift End Position + Shift Offset
00112 00053      IEND;
00113
00114 00054      ML04880 = ML15204 - DL00040      " Transfer Alignment Dat
a X Offset
00115 00055      ML04882 = (ML15104 + ML15108) / 2 + (ML15220 - DL00042) /      " Transfer Alignment Dat
a Y Offset
00116 00056      MB04572E = 1;      " Transfer Alignment Off
set Save
00117 00057      ELSE;
00118 00058      MSEE MPS165;      " [Manual] Scribe Pitch
Data Calc
00119 00059      IEND;
00120
00121 00060      JOINTO LBL0X;
00122
00123 00061      LBL02:
00124 00062      JOINTO LBL0X;
00125
00126 00063      LBL100:
00127 00064      JOINTO LBL0X;
00128 00065      LBL0X: SJOINT;
00129
00130 00066      RET;
00131

```